L Number	Hits	Search Text	DB	Time stamp
1	236	(network adj analyzer) and live	USPAT;	2004/09/27 09:28
N.			US-PGPUB	
2	3063	(transmitt\$4 or receiv\$3) with (active with frequency)	USPAT;	2004/09/27 09:28
			US-PGPUB	
3	2	((network adj analyzer) and live) and ((transmitt\$4 or receiv\$3) with	USPAT;	2004/09/27 08:36
		(active with frequency))	US-PGPUB	
4	2781	(network adj analyzer)	USPAT;	2004/09/27 09:28
			US-PGPUB	
5	13	((transmitt\$4 or receiv\$3) with (active with frequency)) and ((network adj	USPAT;	2004/09/27 08:39
		analyzer))	US-PGPUB	
6	829	(network adj analyzer)	EPO; JPO;	2004/09/27 09:28
			DERWENT;	
			IBM TDB	
7	808	(transmitt\$4 or receiv\$3) with (active with frequency)	EPO; JPO;	2004/09/27 09:28
		(, , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM TDB	
8	3	((network adj analyzer)) and ((transmitt\$4 or receiv\$3) with (active with	EPO; JPO;	2004/09/27 09:28
•		frequency))	DERWENT;	
		inequency))	IBM TDB	
11	357	381/104.ccls.	USPAT;	2004/09/27 09:59
••	33,	3017101.0015.	US-PGPUB	200 1103121 03.33
12	951779	absolute or amplitude or magnitude or peak or (peak-to-peak) or (peak	USPAT;	2004/09/27 10:01
12	331773	with peak)	US-PGPUB	2004/03/27 10:01
13	191	381/104.ccls. and (absolute or amplitude or magnitude or peak or	USPAT;	2004/09/27 10:01
13	171	(peak-to-peak) or (peak with peak))	US-PGPUB	2004/03/27 10.01
14	896148	feedback or forward\$3		2004/00/27 10:01
14	890148	leedback of forward\$3	USPAT;	2004/09/27 10:01
1.5	0.4	(301/1041	US-PGPUB	2004/00/27 10:03
15	94	(381/104.ccls. and (absolute or amplitude or magnitude or peak or	USPAT;	2004/09/27 10:02
• •		(peak-to-peak) or (peak with peak))) and (feedback or forward\$3)	US-PGPUB	2004/00/25 10 10
16	71	((381/104.ccls. and (absolute or amplitude or magnitude or peak or	USPAT;	2004/09/27 10:10
		(peak-to-peak) or (peak with peak))) and (feedback or forward\$3)) and	US-PGPUB	
		@ay<=2000		
17	34	[(//	USPAT;	2004/09/27 10:10
		(peak-to-peak) or (peak with peak))) and (feedback or forward\$3)) and	US-PGPUB	
		@ay<=2000) and invert\$4		
18	33582	impedance with match\$3	USPAT;	2004/09/27 10:37
			US-PGPUB	
19	877974	(frequency with selective) or (filter\$3)	USPAT;	2004/09/27 10:37
			US-PGPUB	
20	13938	(impedance with match\$3) and ((frequency with selective) or (filter\$3))	USPAT;	2004/09/27 10:37
•			US-PGPUB	
21	4849	(impedance with match\$3) same ((frequency with selective) or (filter\$3))	USPAT;	2004/09/27 10:38
		'	US-PGPUB	
22	1589870	i or q or (quadrature)	USPAT;	2004/09/27 10:39
		·	US-PGPUB	
23	358	((impedance with match\$3) same ((frequency with selective) or	USPAT;	2004/09/27 10:39
		(filter\$3))) same (i or q or (quadrature))	US-PGPUB	
24	158200	mixer	USPAT;	2004/09/27 10:39
			US-PGPUB	
25	308237	oscillat\$4	USPAT;	2004/09/27 10:39
			US-PGPUB	
26	20103	mixer same oscillat\$4	USPAT;	2004/09/27 10:39
			US-PGPUB	}
	20	(((impedance with match\$3) same ((frequency with selective) or	USPAT;	2004/09/27 10:41
27		(filter\$3))) same (i or q or (quadrature))) same (mixer same oscillat\$4)	US-PGPUB	
27				1
27 28	17			2004/09/27 10·4 <i>6</i>
	,	(((((impedance with match\$3) same ((frequency with selective) or	USPAT;	2004/09/27 10:46
	,	((((impedance with match\$3) same ((frequency with selective) or (filter\$3))) same (i or q or (quadrature))) same (mixer same oscillat\$4))		2004/09/27 10:46
28	17	((((impedance with match\$3) same ((frequency with selective) or (filter\$3))) same (i or q or (quadrature))) same (mixer same oscillat\$4)) and @ay<=2001	USPAT; US-PGPUB	
	,	((((impedance with match\$3) same ((frequency with selective) or (filter\$3))) same (i or q or (quadrature))) same (mixer same oscillat\$4))	USPAT; US-PGPUB USPAT;	
28 29	1723298	((((impedance with match\$3) same ((frequency with selective) or (filter\$3))) same (i or q or (quadrature))) same (mixer same oscillat\$4)) and @ay<=2001 monitor\$3 or measur\$6	USPAT; US-PGPUB USPAT; US-PGPUB	2004/09/27 11:29
28	17	((((impedance with match\$3) same ((frequency with selective) or (filter\$3))) same (i or q or (quadrature))) same (mixer same oscillat\$4)) and @ay<=2001	USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	2004/09/27 11:29
28 29	1723298	((((impedance with match\$3) same ((frequency with selective) or (filter\$3))) same (i or q or (quadrature))) same (mixer same oscillat\$4)) and @ay<=2001 monitor\$3 or measur\$6	USPAT; US-PGPUB USPAT; US-PGPUB	2004/09/27 10:46 2004/09/27 11:29 2004/09/27 10:58 2004/09/27 10:54

			· · · · · · · · · · · · · · · · · · ·	
32	118380	(network or communication or telecommunication or wireless or wireline or wire-line or wire-less) with link	USPAT; US-PGPUB	2004/09/27 11:29
33	11684	(monitor\$3 or measur\$6) same (base adj station)	USPAT; US-PGPUB	2004/09/27 10:55
34	23362	operation\$3 same ((network or communication or telecommunication or wireless or wireline or wire-line or wire-less) with link)	USPAT; US-PGPUB	2004/09/27 10:56
35	634437	parameter	USPAT; US-PGPUB	2004/09/27 10:56
36	2047	(operation\$3 same ((network or communication or telecommunication or wireless or wireline or wire-line or wire-less) with link)) same parameter	USPAT; US-PGPUB	2004/09/27 10:56
37	121	((monitor\$3 or measur\$6) same (base adj station)) and ((operation\$3 same ((network or communication or telecommunication or wireless or wireline or wire-less) with link)) same parameter)	USPAT; US-PGPUB	2004/09/27 11:00
38	107	(((monitor\$3 or measur\$6) same (base adj station)) and ((operation\$3 same ((network or communication or telecommunication or wireless or wireline or wire-line or wire-less) with link)) same parameter)) and @ay<=2002	USPAT; US-PGPUB	2004/09/27 11:00
39	57177	remote with process\$3	USPAT; US-PGPUB	2004/09/27 11:29
40	39	((((monitor\$3 or measur\$6) same (base adj station)) and ((operation\$3 same ((network or communication or telecommunication or wireless or wireline or wire-line or wire-less) with link)) same parameter)) and @ay<=2002) and (remote with process\$3)	USPAT; US-PGPUB	2004/09/27 11:57
41	40144	base adj station or (basestation)	USPAT; US-PGPUB	2004/09/27 11:57
42	11801	(monitor\$3 or measur\$6) same (base adj station or (basestation))	USPAT; US-PGPUB	2004/09/27 11:00
43	121	((monitor\$3 or measur\$6) same (base adj station or (basestation))) and ((operation\$3 same ((network or communication or telecommunication or wireless or wireline or wire-line or wire-less) with link)) same parameter)	USPAT; US-PGPUB	2004/09/27 11:00
44	107	(((monitor\$3 or measur\$6) same (base adj station or (basestation))) and ((operation\$3 same ((network or communication or telecommunication or wireless or wireline or wire-less) with link)) same parameter)) and @ay<=2002	USPAT; US-PGPUB	2004/09/27 11:00
45	39	((((monitor\$3 or measur\$6) same (base adj station or (basestation))) and ((operation\$3 same ((network or communication or telecommunication or wireless or wireline or wire-line or wire-less) with link)) same parameter)) and @ay<=2002) and (remote with process\$3)	USPAT; US-PGPUB	2004/09/27 11:01
46	54080	base adj station or (basestation)	EPO; JPO; DERWENT; IBM TDB	2004/09/27 11:29
47	31345	(network or communication or telecommunication or wireless or wireline or wire-less) with link	EPO; JPO; DERWENT; IBM TDB	2004/09/27 11:29
48	1568284	monitor\$3 or measur\$6	EPO; JPO; DERWENT; IBM TDB	2004/09/27 11:29
49	15636	remote with process\$3	EPO; JPO; DERWENT; IBM TDB	2004/09/27 11:30
50	9	(base adj station or (basestation)) and ((network or communication or telecommunication or wireless or wireline or wire-line or wire-less) with link) and (monitor\$3 or measur\$6) and (remote with process\$3)	EPO; JPO; DERWENT; IBM_TDB	2004/09/27 11:32
51	8999	self with monitor\$3	USPAT; US-PGPUB	2004/09/27 11:32
52	49011	(base adj station or (basestation)) smae (self with monitor\$3)	USPAT; US-PGPUB	2004/09/27 11:32
53	50	(base adj station or (basestation)) same (self with monitor\$3)	USPAT; US-PGPUB	2004/09/27 11:56
54	12667	self adj (test\$3 or monitor43)	USPAT; US-PGPUB	2004/09/27 11:57
55	83	(base adj station or (basestation)) same (self adj (test\$3 or monitor43))	USPAT; US-PGPUB	2004/09/27 11:57

56	71	((base adj station or (basestation)) same (self adj (test\$3 or monitor43)))	USPAT;	2004/09/27 11:57
		and @ay<=2002	US-PGPUB	
77	1	6681013.pn.	USPAT;	2004/09/27 12:34
		•	US-PGPUB	